announced a new effort to support and identify scientists suffering repression. The committee selected the cases of eight scientists around the world, including Massera, who have been imprisoned for political crimes. In addition, some 250 members at the Academy's meeting volunteered to act as correspondents to bring pressure upon governments to obtain more information and possibly release. The correspondents will also serve to identify other cases of repression.

The Academy's previous involvement in human rights has been on a somewhat piecemeal basis. Individual members have offered aid to emigrating scientists from time to time. In 1973, the Academy as a body protested the Soviet Union's treatment of Andrei Sakharov. Since then, the Academy has become more concerned with the problem of repression, and last year the Human Rights Committee was formed with geographer Robert W. Kates of Clark University as its chairman.

In the case of Jose Luis Massera, the committee has formally asked the Uruguayan government for permission for his family and friends to visit the imprisoned mathematician. The committee also wants permission for members of the scientific community to determine Massera's health and to be present at the legal proceedings. Massera was a member of the House of Representatives and an official in the Communist party. Both the Parliament and the party were outlawed after a military coup in 1973.

Besides Massera, the committee is also seeking full information on the whereabouts of five Argentine physicists who disappeared last year. Gabriela Carabelli, Juan Carlos Gallardo and Antoni Misetich have been accused of association with guerrillas. Federico Alvarez Rojas and Eduardo Pasquini have disappeared without any specific reason.

Two Russian scientists were also selected by the committee. Sergei Kovalev, who has studied the synaptic membrane, was arrested in 1974 for circulating a Lithuanian Catholic newspaper and sentenced to seven years hard labor. Yuriy Orlov, a well-known physicist and member of the Armenian Academy of Sciences, has played a prominent role in the Soviet human rights movement, joining in the defense of Andrei Sakharov. Although Orlov has been arrested since February, no formal charges have yet been brought against him.

At a news conference announcing the new direction, Kates rejected the idea of "linkage"—connecting the drive for human rights with threats of interrupting American-Soviet scientific exchange. Instead, the committee will rely on the weight of public sentiment. "Publicity is a very positive force," said Lipman Bers, a committee member and professor of mathematics at Columbia University. "I think it's true to say publicity helps, silence kills."

Estrogen-cancer link faces challenge

Several studies in the last two years have linked a widespread treatment of menopause symptoms to an increased risk of cancer of the uterus lining (SN: 1/3/76, p. 9). This week, two Yale researchers challenged that connection and attacked the methodology underlying many epidemiological studies.

The previous studies of estrogen therapy and cancer are biased by differences in disease-detection rates, hospital referral patterns and clinical susceptibilities, Ralph Horwitz and Alvan R. Feinstein told a meeting of the American Society for Clinical Investigation in Washington. These biases can be reduced by using a different control group, they say. For example, the conventional methods of computing risk assume that cases of cancer will be detected equally among women who are and are not receiving estrogen treatment. Horwitz and Feinstein propose that because women on estrogen treatment often develop bleeding, they are more likely to be given the tests that diagnose uterine cancer.

In their new method, the researchers selected both cases of cancer and controls from the records of women who received one of two medical treatments, either dilatation and curettage (D and C) because of abnormal uterine bleeding or a hysterectomy. All these patients underwent the appropriate procedures to detect cancer of the uterus. From their results, Horwitz and Feinstein calculate that a woman's risk of developing cancer is not significantly increased by estrogen treatment. They suggest that estrogen treatment increases the probability that cancer will be detected, rather than the probability of cancer itself.

Robert Goodman, a researcher at the National Cancer Institute who recently published a study linking estrogens and uterine cancer, flatly disagrees. Because this cancer is relatively rare, affecting about 1.5 percent of women, undetected cancers in a control group just wouldn't have a large effect on the risks calculated, Goodman says. The problem with the Yale researchers' method, he continues, is that they have chosen to study a group of women who have an illness (abnormal bleeding) caused by the same exposure they are investigating. "The question we're interested in is, does estrogen cause endometrial cancer, not does it cause endometrial cancer more than it causes some other condition," Goodman says.

Success in deciphering human genes

Human genes, like those of viruses and bacteria, are yielding their detailed structure to the onslaught of increasingly powerful analytical techniques. At the annual meeting of clinical research societies in Washington this week, two research groups reported success in deciphering parts of the human genetic blueprint.

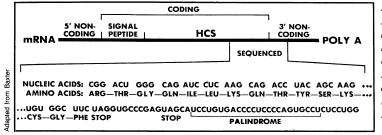
Yale researchers have established much of the sequence of nucleotides in genes for the two major protein chains of hemoglobin, the red blood cell molecule that carries oxygen throughout the body. Sherman Weissman, Bernard Forget, Charles Marotta and John Wilson determined the nucleotide order by analyzing messenger RNA, the cellular molecule that copies information from DNA.

The Yale team compared globin messenger RNA from normal subjects with the amino acid sequences from 10 patients with abnormal blood proteins, such as those in sickle cell anemia. "Amino acid

substitutions are almost always explained by a single base substitution in a unique normal ancestor messenger RNA sequence," Forget says. However, in a few cases, the researchers observed sequences that suggest the existence of "silent" differences between the globin genes of normal individuals.

The other human gene that has been partially sequenced codes for the hormone chorionic somatomammotropin (Hcs). Produced by the placenta, Hcs influences maternal fuel economy, making more glucose available to the fetus. John Baxter, Peter Seeburg, John Shine, Howard Goodman and Joseph Martial of the University of California at San Francisco have determined the nucleotide sequence of about one-third of that gene.

Although the amino acid order in the globin proteins and in HCs has been known for several years, the nucleic acid sequence adds important information. Be-



RNA specifying a human hormone contains two stop signals and a mirror-image sequence.

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